## Contributions to

# Mineralogy and Petrology

Volume 89 1985

Executive Editors: I.S.E. Carmichael J. Hoefs

Editorial Board:

R. Binns North Ryde, Australia
H.P. Eugster Baltimore, Maryland
T. Grove Cambridge, Massachusetts
I. Parsons Aberdeen, Scotland
Z.E. Peterman Lakewood, Colorado
W. Schreyer Bochum-Querenburg, F.R.G.
J. Touret Amsterdam, The Netherlands
V. Trommsdorff Zürich, Switzerland
K.H. Wedepohl Göttingen, F.R.G.



#### **Contributions to Mineralogy and Petrology**

Founded in 1947 by O.H. Erdmannsdörffer. Volume 1 (1949) edited by O.H. Erdmannsdörffer as "Heidelberger Beiträge zur Mineralogie und Petrographie". Continued from Volume 6 (1957) as "Beiträge zur Mineralogie und Petrographie", edited by C.W. Correns. From Volume 12 (1966) to Volume 40 (1973) published as "Contributions to Mineralogy and Petrology/Beiträge zur Mineralogie und Petrologie", edited by C.W. Correns. Beginning with Volume 41 (1973) "Contributions to Mineralogy and Petrology". As of Volume 43 (1974) edited by C.W. Correns and I.S.E. Carmichael. As of Volume 74 (1980) edited by I.S.E. Carmichael and J. Hoefs.

Submission of a manuscript implies: that the work described has not been published before (except in the form of an abstract or as part of a published lecture, review, or thesis); that it is not under consideration for publication elsewhere; that its publication has been approved by all coauthors, if any, as well as by the responsible authorities at the institute where the work has been carried out; that, if and when the manuscript is accepted for publication, the authors agree to automatic transfer of the copyright to the (publisher society); and that the manuscript will not be published elsewhere in any language without the consent of the copyright holders.

All articles published in this journal are protected by copyright, which covers the exclusive rights to reproduce and distribute the article (e.g., as offprints), as well as all translation rights. No material published in this journal may be reproduced photographically or stored on microfilm, in electronic data bases, video disks, etc., without first obtaining written permission from the publisher.

The use of general descriptive names, trade names, trademarks, etc., in this publication, even if not specifically identified, does not imply that these names are not protected by the relevant laws and regulations.

While the advice and information in this journal is believed to be true and accurate at the date of its going to press, neither the authors, the editors, nor the publisher can accept any legal responsibility for any errors or omissions that may be made. The publisher makes no warranty, express or implied, with respect to the material contained herein.

Special regulations for photocopies in the USA: Photocopies may be made for personal or in-house use beyond the limitations stipulated under Section 107 or 108 of U.S. Copyright Law, provided a fee is paid. This fee is US \$0.20 per page, or a minimum of US \$1.00 if an article contains fewer than five pages. All fees should be paid to the Copyright Clearance Center, Inc., 21 Congress Street, Salem, MA 01970, USA, stating the ISSN 0010-7999, the volume, and the first and last page numbers of each article copied. The copyright owner's consent does not include copying for general distribution, promotion, new works, or resale. In these cases, specific written permission must first be obtained from the publisher.

Other regulations. Authors publishing in this journal can, under certain conditions, benefit from library and photocopy fees collected by VG WORT. Authors resident in the Federal Republic of Germany or in West Berlin can apply to Verwertungsgesellschaft WORT, Abteilung Wissenschaft, Goethestraße 49, D-8000 München 2, for detailed information.

Printers: Universitätsdruckerei H. Stürtz AG Würzburg

© Springer-Verlag GmbH & Co. KG Berlin Heidelberg 1985 Printed in Germany

#### Contents

Subject-Index V List of Locations VIII

Albrecht, J.: Manganiferous pyroxenes and pyroxenoids from three Pb-Zn-Cu skarn deposits 379-393

Auvray, B., s. Clauer, N., et al. 81–89

Baltatzis, E., s. Yardley, B.W.D. 59-68

Baxter, A.N., Upton, B.G.J., White, W.M.: Petrology and geochemistry of Rodrigues Island, Indian Ocean 90-101

Berman, R.G., Brown, T.H.: Heat capacity of minerals in the system: Na<sub>2</sub>O − K<sub>2</sub>O − CaO − MgO − FeO − Fe<sub>2</sub>O<sub>3</sub> − Al<sub>2</sub>O<sub>3</sub> − SiO<sub>2</sub> − TiO<sub>2</sub> − H<sub>2</sub>O − CO<sub>2</sub>: representation, estimation, and high temperature extrapolation 168−183

Bhattacharya, A., Sen, S.K.: Energetics of hydration of cordierite and water barometry in cordierite-granulites 370-378

Binsted, N., Greaves, G.N., Henderson, C.M.B.: An EXAFS study of glassy and crystalline phases of compositions CaAl<sub>2</sub>Si<sub>2</sub>O<sub>3</sub> (anorthite) and CaMgSi<sub>2</sub>O<sub>6</sub> (diopside) 103–109

Brown, P.E., Essene, E.J.: Activity variations attending tungsten skarn formation, Pine Creek, California 358–369

Brown, T.H., s. Berman, R.G. 168-183

Brown, W.L., s. Macaudière, J., et al. 39-51

Cameron, W.E.: Petrology and origin of primitive lavas from the Troodos ophiolite, Cyprus 239–255

Chatterjee, N.D., Terhart, L.: Thermodynamic calculation of peridotite phase relations in the system MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>-Cr<sub>2</sub>O<sub>3</sub>, with some geological applications 273-284

Chipera, S.J., s. Perkins, D. III 69-80

Chivas, A.R., s. Hendry, D.A.F., et al. 317-329

Clauer, N., Vidal, P., Auvray, B.: Differential behaviour of the Rb-Sr and K-Ar systems of spilitic flows and interbedded metasediments: the spilite group of Erquy (Brittany, France). Paleomagnetic implications 81-89

Clocchiatti, R., Massare, D.: Experimental crystal growth in glass inclusions: the possibilities and limits of the method

Cunningham, G.C., s. Henderson, P., et al. 263-272

Dempster, T.J.: Garnet zoning and metamorphism of the Barrovian Type Area, Scotland 30–38

Essene, E.J., s. Brown, P.E. 358-369

Fourcade, S., Javoy, M.: Preliminary investigations of <sup>18</sup>O/<sup>18</sup>O and D/H compositions in rhyo-ignimbrites in the Inhihaou (In Zize) Magmatic Center, central Ahaggar, Algeria 285–295

Francis, D.: The Baffin Bay lavas and the value of picrites as analogues of primary magmas 144-154

Frey, F.A., s. Price, R.C., et al. 394-409

Gasparik, T.: Experimental study of subsolidus phase relations and mixing properties of pyroxene and plagioclase in the system Na<sub>2</sub>O – CaO – Al<sub>2</sub>O<sub>3</sub> – SiO<sub>2</sub> 346–357

Gray, C.M., s. Price, R.C., et al. 394-409 Greaves, G.N., s. Binsted, N., et al. 103-109 Halliday, A.N., s. Stephens, W.E., et al. 226-238

Henderson, C.M.B., s. Binsted, N., et al. 103-109 Henderson, P., Nolan, J., Cunningham, G.C., Lowry, R.: Structural controls and mechanisms of diffusion in natural sili-

cate melts 263-272

Hendry, D.A.F., Chivas, A.R., Long, J.V.P., Reed, S.J.B.: Chemical differences between minerals from mineralizing and barren intrusions from some North American porphyry copper deposits 317–329

Hoisch, T.D.: The solid solution chemistry of vesuvianite 205–214

Ishiwatari, A.: Igneous Petrogenesis of the Yakuno Ophiolite (Japan) in the context of the diversity of ophiolites 155–167 Javoy, M., s. Fourcade, S. 285–295

Johnson, R.W., s. Price, R.C., et al. 394-409

Kalsbeek, F., Taylor, P.N.: Age and origin of early Proterozoic dolerite dykes in South-West Greenland 307–316

Kouchi, A., Sunagawa, I.: A model for mixing basaltic and dacitic magmas as deduced from experimental data 17–23 Long, J.V.P., s. Hendry, D.A.F., et al. 317-329

Lowry, R., s. Henderson, P., et al. 263-272

Macaudière, J., Brown, W.L., Ohnenstetter, D.: Microcrystalline textures resulting from rapid crystallization in a pseudotachylite melt in a meta-anorthosite 39–51

Massare, D., s. Clocchiatti, R. 193-204

Matthews, A.: Kinetics and mechanisms of the reaction of zoisite to anorthite under hydrothermal conditions: reaction phenomenology away from the equilibrium region 110–121

McKinstry, B.W., s. Skippen, G. 256-262

Mertes, H., Schmincke, H.-U.: Mafic potassic lavas of the Quaternary West Eifel volcanic field I. Major and trace elements 330-345

Mora, C.I., Valley, J.W.: Ternary feldspar thermometry in granulites from the Oaxacan Complex, Mexico 215–225

Nolan, J., s. Henderson, P., et al. 263-272

Ohnenstetter, D., s. Macaudière, J., et al. 39-51

Perkins, D. III, Chipera, S.J.: Garnet-orthopyroxene-plagioclase-quartz barometry: refinement and application to the English River subprovince and the Minnesota River valley 69–80

Price, R.C., Johnson, R.W., Gray, C.M., Frey, F.A.: Geochemistry of phonolites and trachytes from the summit region of Mt. Kenya 394–409

Reed, S.J.B., s. Hendry, D.A.F., et al. 317-329

Schmincke, H.-U., s. Mertes, H. 330-345

Sen, S.K., s. Bhattacharya, A. 370-378

Skippen, G., McKinstry, B.W.: Synthetic and natural tremolite in equilibrium with forsterite, enstatite, diopside and fluid 256–262

Skippen, G., s. Trommsdorff, V., et al. 24-29

Stephens, W.E., Whitley, J.E., Thirlwall, M.F., Halliday, A.N.:
The Criffell zoned pluton: correlated behaviour of rare
earth element abundances with isotopic systems 226–238

Stille, P., Tatsumoto, M.: Precambrian tholeiitic-dacitic rocksuites and Cambrian ultramafic rocks in the Pennine nappe system of the Alps: Evidence from Sm – Nd isotopes and rare earth elements 184–192

Stöckhert, B.: Compositional control on the polymorphism (2M,-3T) of phengitic white mica from high pressure parageneses of the Sesia Zone (lower Aosta valley, Western Alps; Italy) 52-58

Sunagawa, I., s. Kouchi, A. 17-23

Tatsumoto, M., s. Stille, P. 184-192

Taylor, P.N., s. Kalsbeek, F. 307-316

Terhart, L., s. Chatterjee, N.D. 273-284

Thirlwall, M.F., s. Stephens, W.E., et al. 226-238

Trommsdorff, V., Skippen, G., Ulmer, P.: Halite and sylvite as solid inclusions in high-grade metamorphic rocks 24-29

Tsuchiyama, A.: Dissolution kinetics of plagioclase in the melt of the system diopside-albite-anorthite, and origin of dusty plagioclase in andesites 1–16

Ulmer, P., s. Trommsdorff, V., et al. 24-29

Upton, B.G.J., s. Baxter, A.N., et al. 90-101

Valley, J.W., s. Mora, C.I. 215-225

Vidal, P., s. Clauer, N., et al. 81-89

Wedepohl, K.H.: Origin of the Tertiary basaltic volcanism in the northern Hessian Depression 122–143

White, W.M., s. Baxter, A.N., et al. 90-101

Whitley, J.E., s. Stephens, W.E., et al. 226-238

Yardley, B.W.D., Baltatzis, E.: Retrogression of staurolite schists and the sources of infiltrating fluids during metamorphism 59–68

Zaleski, E.: Regional and contact metamorphism within the Moy Intrusive Complex, Grampian Highlands, Scotland 293–306

Indexed in Current Contents/ Abstracted in Mineralogical Abstracts

### Subject Index

Actinolite 185 -, porphyry copper deposits 324

activity calculations 359 f. activity determinations, granulite

barometry 70 f. activity variations, skarns 358 ff. aegirine, phonolites 395 aenigmatite, phonolites 395 alaskite 299

albite, spilites 81

alkalifeldspar, basalts 125 -, Oaxacan complex, plagioclase coexistence 217 ff.

phonolites 395

alkali olivine basalt 124 ff.

-, origin 134 f.

almandine, granulite barometry 69 f. Al<sub>2</sub>O<sub>3</sub> activities, Pine Creek skarns 362 f. alteration, Troodos lavas 244 f., 249 amphibole 185 f.

-, dolerite dykes 308

-, porphyry copper deposits, Cu cont. 319f. amphibolite 156

-, origin 184 f.

andalusite, contact metamorphic 303 andesine 125

andesite 216 f.

-, melt composition 264 andesite porphyry, Christmas Mine 322 andradite, skarns 380 f., 385 anorthite, addition to melts 20

-, Ca-environment, EXAFS-spectroscopy 103 f.

-, zoisite dehydration 110 f.

anorthoclase, kenytes 395 anorthosite 216 f.

apatite, basalts 125 -, dolerite dykes 309

Arrhenius equation, kinetics of surface reactions 110

assimilation, Criffell Pluton 229, 235

-, plagioclase 15 augite 243

-, dolerite dykes 308 f.

-, Mt. Kenya suite 396

-, teschenites 90 f.

Bagnold effect, clast distribution in

banded amphibolites, Simplon area, rare earth elements 187

basalt, melt composition 264

-, Mt. Kenya 395 -, ophiolites 156 f.

-, Rodrigues 90 f. basaltic magmas, origin and genesis 122 ff. -, pillow margins, Baffin lavas 146 basaltic volcanism, Cainozoic, Central

Europe 124 basanite, Eifel 331

biotite 216, 300 f. -, dolerite dykes 309

porphyry copper deposits, Cu contents 319 f., 324 f.

-, zoning 30

boninite, chemical comparison with Troodos lavas 251 bustamite, skarns 380 f.

bytownite phenocrysts, glass inclusions, experim. crystal growth 193 f.

Calcite 24

-, skarns 381

calibration, geobarometers 72 f. CaO activities, Pine Creek skarns 361 f. Ca sites, anorthite and diopside glass 103 f.

cataclasite, pseudotachylite association

cation diffusion, garnets, temperaturetime-transformation 36

charnockites 216

chemical analysis

-, aenigmatites, Mt. Kenya suite 398

-, alkalifeldspar, coex. with plagioclase, Oaxaca 218

-, amphiboles, Mt. Kenya suite 399

-, -, Troodos lavas 244

-, basalts, Hessian Depression 126

-, -, Rodrigues 93

-, -, Yakuno ophiolites 157

-, -, -, spinels 156

-, biotite, Moy Complex 300

-, bustamites, skarns 386

-, bytownite megacrysts, Ardoukoba 194

-, -, glass inclusions 195

-, clinopyroxenes, Oaxaca 221

-, -, skarn deposits 384

-, -, Troodos lavas 243

-, -, Yakuno cumulates 159 -, dolerite dykes, SW Greenland 310

-, -, Yakuno ophiolites 157

-, eruptives, Mt. Kenya 401 -, feldspars, retrogressed pelites 62

-, garnets, English River 78

-, -, Oaxacan Complex 221

-, -, skarn deposits 389

-, glass, Baffin lavas 149

-, lavas, Eifel 333

-, liquids, residual, glass inclusion crystallization 197

-, melts 264

-, micas, retrogressed pelites 62

-, muscovite, Moy Complex 301

-, olivines, glass crystallization 197

-, -, groundmass, Baffin lavas 152

-, -, Mt. Kenya suite 398 -, -, phenocrysts, Baffin lavas 151

-, -, Troodos lavas 242

-, orthopyroxenes, English River 77

-, -, Yakuno cumulates 159

-, phengites, Sesia zone 53

-, pillow lavas, Troodos 246

-, plagioclase 2

-, -, coex. with alkalifeldspar 218

-, -, English River 77

-, -, glass crystallization 198, 202

-, pseudotachylites 47

-, pyroxenes, glass crystallization 199

-, -, Mt. Kenya suite 397

-, rhodonites, skarns 387

-, spilites, Erquy 84

-, spinels, Mt. Kenya suite 399

-, -, Troodos lavas 244

-. -. Yakuno cumulates 159

-, teschenite, Rodrigues 93

-, tremolite 257

-, vesuvianites, Big Maria Mts. 206 chemical differences, porphyry copper deposit minerals 317 ff.

chemical zonation, metamorphic minerals 30 f.

chlorite, porphyry copper deposits, Cu contents 319 f.

-, retrograde metamorphism 63

-, spilites 81

clinopyroxene 125, 216

-, crystallization from glass inclusions

-, Eifel lavas 331 f.

-, Rodrigues basalts 90 f.

-, skarns 380 ff.

-, Troodos lavas 243

Co, diffusion in melts 267

contact metamorphism, Moy Complex 299 f.

-, reactions 303

cordierite - granulites, hydration energetics 370 ff.

cordierite hydration energetics 370 ff.

corundum, thermodynamic data 277 -, zoisite breakdown 111

crystal fractionation, basalts 144 f.

crystal growth, experimental, glass inclusions in bytownite 193 ff.

Cs, diffusion in melts 267

Cu contents, porphyry copper minerals 319 ff.

cumulates, ophiolites 156 f.

-, Yakuno ophiolites, crystallization sequence 161

Decrepitation temperature, glass inclusions in bytownite 193 f. dehydration kinetics, zoisite 110 ff.

differentiation, Eifel lavas 339 f. diffusion, garnets 35

-, metamorphism 110 f.

-, metasomatism 59 f.

-, plagioclase 1 f. -, silicate melts, structural controls 263 ff.

diopside 185, 207, 243

-, addition to melts 20

-, Ca-environment, EXAFS-spectroscopy 103 f.

-, tremolite association 252 f.

disequilibrium, zoisite dehydration

disequilibrium crystallization, plagioclase 196, 202

dissolution kinetics, plagioclase 1 ff. dissolution structure, zoisite

dehydration 115 dissolution textures, plagioclases 4 ff. distribution functions, CaO in glass

105 f. dolerite, Erquy 82

-, ophiolites 156

dolerite dykes, SW Greenland, geochronology 307 ff.

dolomite 24 dunite 156 dyke formation, Greenland dolerites 314 dykes, Erquy spilites 81 f. –, Greenland 307 ff.

Element correlations, basalts 130 enstatite, tremolite association 256 f. epidote, porphyry copper deposits, Cu contents 319 f. —, spilites 81 equilibrium, retrograde phases 63 equilibrium curves, NaCl-H<sub>2</sub>O-CO<sub>2</sub> 25 equilibrium models, marbles 28 eruptive centers, W-Eifel 331 etch structure, zoisite dehydration 114 f. Eu, diffusion in melts 266 f. EXAFS-spectroscopy, glass 103 f. exsolution, perthites 217

Fayalite, phonolites 395 feldspars, geothermometry, granulites 215 f.

-, Mt. Kenya suite 396 f.
-, retrograde metamorphism 61
Fe<sub>2</sub>O<sub>3</sub> activities, Pine Creek skarns 364
Fe<sup>2+</sup> oxidation, lava eruption 127
flow patterns, melts 21
fluid inclusions, metamorphic
carbonates 25 f.
fluid movement, metamorphism 59 f.
fluorite, skarns 382
foidite groups. W-Eifel lavas 331 f.

-, tremolite association 256 f. fractional crystallization, Criffell pluton 232 f.

forsterite, thermodynamic data 277

fractionation, Mt. Kenya suite 406

-, trace elements, Rodrigues basalts 96

Garnet, Pine Creek skarns, composition 366

garnet barometry, Oaxacan Complex 220 garnet crystalline solution, peridotite

garnet crystalline solution, peridotite 279 f. garnet diffusion 35

garnet diffusion 35 garnet-orthopyroxene geobarometry 69 f.

garnet zoning, Barrovian type metamorphism 30 ff. gehlenite, zoisite dehydration 110 f. geobarometers, accuracy 76 –, application 73 f.

geobarometry, Angus metamorphic rocks 34

–, garnet-orthopyroxene – plagioclase – quartz 69 ff.

geochronology, Erquy spilites 82 ff. geothermometry, Angus metamorphic rocks 33

-, ternary feldspars, granulites 215 ff. glass, andesite/dacite melting 19

-, dissolution kinetics 2 f.

 –, EXAFS-spectroscopy and CaOdistribution 103 f.

glass inclusions, bytownite, experim. crystal growth 193 ff. gneiss, phengite polymorphism 52 f. granite, Criffell 227 f.

-, Moy Complex 297 f.

granodiorite 227 f.

-, Moy Complex 297 f. granules, pseudotachylite veins 42 granulites, cordierite hydration 370 f. -, geobarometry 69 ff.

-, ternary feldspar thermometry 215 f. grossular 207

-, granulite barometry 69 f. -, zoisite dehydration 110 f.

Halite, inclusion in metamorphic rocks

Halite, inclusion in metamorphic rocks 24 f.
harzburgite 159 f.
heat capacities, minerals 168 ff.
heat capacity data, minerals 170 f.
heat capacity equations 168
hedenbergite, Pine Creek skarns 360 f.
H isotopic composition, Ahaggar
ignimbrites 288
H<sub>2</sub>O, cordierites 370 f.
hornblende 216, 243
–, dolerite dykes 309
hornblendefels, Simplon area 185 f.
hydration, cordierites 370 ff.
hypersthene 125

Ignimbrites, Ahaggar 287 f.
illite, Erquy spilites 83
illite crystallinity, spilites 84
illmenite 125, 216

-, porphyry copper deposits, Cu
contents 319 f.
incompatible elements, dolerite dykes
310 f.

-, mantle peridotite, Hessian Depression

136
infiltration metasomatism 59 f.
intergrowths, phengite polymorphs 56 f.
isotope geochemistry, dolerite dykes
312

isotopic zoning, ignimbritic quartz 289

Jadeite, phase relations 354 f. -, Sesia zone gneiss 52 johannnsenite, skarns 387

Kenytes, Mt. Kenya 395 f. keratophyres, Erquy 81 f. K-feldspars, ignimbrites, O isotopic composition 288 kinetics, zoisite dehydration 110 ff. kyanite, staurolite replacement 36 kyanite relics, retrograde metamorphism 60

Lavas, Baffin-Bay 144 ff.

–, potassic, Eifel 330 ff.

–, Rodrigues, geochemistry 90 ff. leucitite, Eifel 331 lherzolite 156 limburgite 124 f. liquid/crystal partition coeff., trace elements in basalts 95 liquids, residual, glass crystallization 200

Maars, Eifel 331 magma contamination, Criffel pluton 229, 235 magma differentiation, Eifel 339 f. magma mixing 1 magmas, element diffusion 263 ff. -, primary 144 ff. magma source, Rodrigues basalts 99 magnetite 216 -, Mt. Kenya suite 397 -, porphyry copper deposits, Cu contents 319 f., 326 Magnus effect, clast distribution in veins mangerite 218 mantled plagioclase, experimental 9 f. mantle heterogeneity. Eifel 341 mantle magmas, primary 129 mantle metasomatism 137 f. mantle peridotite, Hessian Depression, incompatible elements 136 marble, Campolungo, fluid inclusions 25 -, skarns 380 margarite, retrograde metamorphism 63 mass balance, skarns 367 melilite 125 melt inclusions, bytownite 193 f. melting, system diopside - albite anorthite 1 ff. melts, compositions 264 meta-anorthosite, textures 39 ff. metamorphism, Moy Complex 298 f. -, Simplon area 185 f. -, Yakuno ophiolite 156 metasomatism 59 f. MgO activities. Pine Creek skarns 362 f. Mg-vesuvianite, stoichiometry 211 f. micas, retrograde metamorphism 61 mica structure 52 microstructures, pseudotachylites 41 f.

-, model 17 f.

microstructures, pseudotachylites 41 f.
mixing process, basaltic/dacitic magma,
model 22
Mn-pyroxenes, skarn deposits 379 ff.
Mount Kenya suite, geochemistry 394 ff.
–, magma source 407
muscovite 298, 302 f.
–, retrograde metamorphism 61

Nepheline 125

–, phonolites 395
nepheline basanite 124 ff.

–, origin 134 f.
nepheline syenite, Mt. Kenya suite 395 f.
nephelinite, Eifel 331
network modifyer, melts 267

Obsidian, melt composition 264
O isotopic composition, Ahaggar ignimbrites 288
olivine 125
constallination from class includes

-, crystallization from glass inclusions 197 f.

-, dolerite dykes 308 f.

-, Eifel lavas 331 f.

-, Mt. Kenya suite 397

-, Rodrigues basalts 90 f.

-, Troodos lavas 241 f.

 -, Yakuno ophiolites 158 f.
 olivine basalt, Rodrigues 90 ff.
 olivine - liquid partition coeff., Hessian basalts 126

olivine nephelinite 124 ff.

-, Eifel 331

-, origin 134 f.

olivine phenocrysts, picrites 145 f. ophiolites 155 ff. -, Troodos, lava petrology 239 ff. orthoenstatite, thermodynamic data 277 orthopyroxene 125, 216 -, dolerite dykes 309 -, molar volume 275

-, Troodos lavas 243 orthopyroxene crystalline solution, peridotites 279 f.

Pantellerite, melt composition 264 paragonite, muscovite coexistence 60 partial dissolution, plagioclase 1 ff. partial melting, basalt petrogenesis 131 f.

-, Eifel lavas 340 Pb-isotope geochemistry, dolerite dykes 312 f.

peridotites, phase relations 273 ff. -, Yakuno ophiolites 159 f. perovskite 125 perthite 216 phase relations, peridotite,

thermodynamic calculations 273 ff. -, system Na<sub>2</sub>O-CaO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub> 353 f. phengites, polymorphism 52 f. phenocrysts, Eifel lavas 332 f. -, Yakuno basalts 163 phlogopite, Eifel lavas 331 f. phonolite, Eifel 331 -, geochemistry, Mt. Kenya 394 ff.

picrites, Baffin Bay 144 ff. pigeonite 125 pillow lavas, Troodos 240 ff. pillow margins, Baffin lavas 145 f. pitchstone, melt composition 264 plagioclase 125, 216, 243

-, crystallization from glass inclusions 196f.

-, dissolution kinetics 1 ff.

-, dolerite dykes 308 f.

-, Mt. Kenya trachytes 396

-, pseudotachylite 40 f.

-, pyroxene coex., equilibrium compositions 346 ff.

-, Rodrigues basalts 90 f.

, Troodos lavas 240 f. plagioclase/melt reactions 9 f.

polymorphism, phengites, compositional control 52 ff.

pore fluid composition, influence on mineral stability fields 65

porphyry copper deposits, geochemistry 317 ff.

pseudomorphs, retrograde minerals 60 pseudotachylite melt, rapid crystallization system, CaO-MgO-SiO2-H2O, textures 39 ff.

pyrolite 153 pyrope, granulite barometry 69 f.

-, thermodynamic data 277 pyroxenes, equilibrium composition, system Na<sub>2</sub>O - CaO - Al<sub>2</sub>O<sub>3</sub> - SiO<sub>2</sub>

pyroxene skarn mineralogy 379 ff.

Quartz 216, 298

-, ignimbrites, O isotopic composition 288

quartz tholeiite 124 ff. -, origin 133

Rare earth elements, amphibolites 187

-, Criffell pluton 228

-, Mt. Kenya suite 402

-. Troodos lavas 248

Rb-Sr isotope geochemistry, dolerite dykes 312 f.

reactions, retrograde metapelites 63 residual peridotites, chemical variation 161

restite, Criffell pluton 234 retrogression, staurolite schists 59 ff. rhodonite, skarns 380 rhyo-ignimbrites, Ahaggar 285 ff. rhyolites 288

Scheelite, Pine Creek skarns 360 f. scoria cones, Eifel 331 shimmer aggregates, retrograde

metamorphism 59 sillimanite 374

skarn deposits, Mn-pyroxenes 379 ff. skarns, Pine Creek, activity variations 358 ff.

smectites, Troodos lavas 240 f. Sm-Nd isotope systematics, Simplon amphibolites 189 f. sodalite 125

solid inclusions, marble 25 f. solid solution, vesuvianites 209 f. specific heat, peridotite phases 276 f. spherulitic texture, pseudotachylite

veins 43 spilites, geochronology 81 ff. spinel 243

-, thermodynamic data 277 spinel crystalline solution, peridotites 279

spinel-peridotite geothermometry 282 Sr, diffusion in melts 267 stacking, mica structures 52 staurolite, zoning 30 staurolite schists, retrograde metamorphism 59 ff. stoichiometry, vesuvianites 211 f.

stress field, Rhine Graben 124 subduction, Sesia zone 53 subsolidus phase relations, system

Na2O-CaO-Al2O3-SiO2 346 ff. subsolidus processes, kinetics 110 f. substitutions, vesuvianites 210 f. syenite 395 sylvite, inclusion in metamorphic rocks

24 f.

tremolite parageneses 256 f. -, diopside - albite - anorthite,

plagioclase dissolution 1 ff. -, MgO-Al<sub>2</sub>O<sub>3</sub>-SiO<sub>2</sub>, phase relations

273 ff. -, NaCl-H<sub>2</sub>O-CO<sub>2</sub>, metamorphism 24 f.

-, Na<sub>2</sub>O - CaO - Al<sub>2</sub>O<sub>3</sub> - SiO<sub>2</sub>, phase relations 346 ff.

-, Na<sub>2</sub>O - K<sub>2</sub>O - CaO - MgO - FeO - $Fe_2O_3 - AI_2O_3 - SiO_2 - TiO_2 - H_2O - CO_2$ heat capacities 168 ff.

Talc 25 tephra, scoria cones 331 tephrites, Eifel 331 ternary feldspars, thermometry 215 ff. teschenite, Rodrigues 90 f. texture, experim. plagioclase dissolution 2 f.

-, rapid pseudotachylite melt crystallization 39 ff.

-, retrograde metamorphism 60

, Troodos lavas 241

thermodynamic calculations, peridotite phase relations 275 f.

thermodynamic data, coex. plagioclases/ pyroxenes 350 f.

-, granulite barometry 70 f.

-, skarn minerals 360

tremolite 260 thermodynamic mole fraction,

vesuvianite 212 tholeiite, melt composition 264 tholeiite localities, Hessian Depression

titanomagnetite 125 trace elements, basalts, Hessian Depression 127

–, dolerite dykes 310 f.

-, Eifel lavas 333 f.

-, Erquy spilites 84

-, Mt. Kenya suite 401 -, Rodrigues basalts 93

-, Troodos lavas 245 f.

tracer diffusion, melts 264 ff. trachyte geochemistry, Mt. Kenya 394 ff. tremolite 24

-, equilibrium associations 256 ff. tuff rings, Eifel 331 tungsten skarns, Pine Creek, activity variations 358 ff.

Upper mantle and crust, Hessian Depression, profile 139

Variation diagrams, Eifel lavas 336 veins, pseudotachylite 39 f. vesuvianite, solid solution 205 ff. volatiles, carbonate metamorphism 24 f.

Wall effect, clast distribution in veins

water barometry, cordierite-granulites 374 f. websterite 156 wehrlite 156 WO<sub>3</sub> activities, skarns 364 f.

wollastonite. Pine Creek skarns 360 f. -, vesuvianite association 207

Xenoliths, Hessian basalts 125 f. -, Rodrigues basalts 91 f.

Zeolites, Troodos lavas 240 f. zoisite, dehydration kinetics 110 ff. zoning, Barrovian type metamorphism 30 f.

-, Criffell pluton 226 ff. zoning profiles, garnets 31

- staurolites 33

